

MAR 25 2002

PATENT & TRADEMARK OFFICE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents
Washington, D.C. 20231

**COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY
ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS**

Samsung SDI Co., Ltd., a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications by virtue of assignments from their respective inventor(s). The assignments have been recorded in the United States Patent and Trademark Office at the Reel and Frame numbers indicated below.

Docket No.	Serial Number	Filing Date	Title	Reel/Frame No.
61610002AA	09/731,693	12/8/2000	Method For Manufacturing A Thin-Film Transistor	011346/0645
61610003AA	09/731,756	12/8/2000	Method Of Manufacturing A Thin Film Transistor	11351/0729
61610004AA	09.821,051	3/30/2001	1-[2-(Trans-4-Alkyl Cyclohexyl)Ethyl]-4-Aryl Cyclohex-1-Ene And Liquid Crystal Composition Containing The Same	011665/0520
61610005AA	09.837,479	4/19/2001	Method For Driving An Anti-Ferroelectric Liquid Crystal Display Panel	011733/0336
61610006AA	09.970,993	10/5/2001	Organic EL Device With High Contrast Ratio And Method For Manufacturing The Same	012239/0908
61610007AA	09.949,232	9/10/2001	Organic EL Device And Method For Manufacturing The Same	012156.0054
61610008AA	09.931,244	8/17/2001	Organic EL Device And Method For Manufacturing The Same	012105.0220
61610009AA	09.950,614	9/13/2001	Organic EL Device Higher Brightness And A Method For Manufacturing The Same	012161.0655
61610010CA	09.967,936	10/2/2001	Flat Panel Display Device Having Planar Field Emission Source	012223.0060

61610011AA	09 995,768	11 29 2001	Flat Panel Display Device	See attached Assignment
61610012AA	09 991,973	11 26 2001	Organic EL Device And Method For Manufacturing The Same	See attached Assignment
61610014AA	09 978,271	10 17 2001	Field Emission Display Device Having Carbon Nanotube Emitters	012271.0313
61610015AA	10 005,152	12 07 01	Organic Electroluminescent Display, Driving Method And Pixel Circuit Thereof	See attached Assignment
61610018PR	60 331,296	11 14 2001	Method And Apparatus For Driving Plasma Display Panel Which Is Operated With Middle Discharge Mode In Rest Period	See attached Assignment
61610021PR	60 344,332	1 4 2002	Field Emission Display Device Having Carbon-Based Emitter	See attached Assignment

The assignee of the above-identified patent applications hereby appoints:

Luke Anderson, Reg. No. 44,507	Paul E. McGowan, Reg. No. 46,917
Andrew M. Calderon, Reg. No. 38,093	Hae-Chan Park, Reg. No. P-50,114
Scott A. Felder, Reg. No. 47,558	Kevin A. Reif, Reg. No. 36,381
Mary G. Goulet, Reg. No. 35,884	Mark J. Young, Reg. No. 39,436
Philip D. Lane, Reg. No. 41,140	

as attorneys to prosecute these applications and transact all business in the Patent and Trademark Office connected therewith.

The undersigned hereby grants said attorneys the power to insert on this Power of Attorney any further identification that may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office.